

DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D350-600 REV E AND
INSTRUCTIONS FOR CONTINUED AIRWORTHINESS ICA-D350-600 REV 5

REF. TCCA STC: SH93-88
REF. FAA STC: SR00098NY and SR00099NY
REF. EASA STC EASA.IM.R.S.01292

1.0 PURPOSE

It has come to Dart's attention that on later model AS350 aircraft, the angle type tie-down brackets used to attach the Cargo Restraint Netting in the side cargo compartment have been changed to 'D-Ring' brackets. The purpose of this DSI is to provide instructions and parts list to allow the 'D-Ring' brackets to be installed on the Dart Spacepod. DXXX-600-141/-142/-143 at CHG 005 and DXXX-600-241/-242/-243 at CHG 002 are factory modified with this update and parts lists are affected as per Section 3.0 of this service instruction. Note that it is also acceptable to install the DSI9700-011 Insert Kit on Spacepods that have been installed on earlier model AS350/355 aircraft.

2.0 PROCEDURE

- 2.1 Ensure the D3187-1/-2 Floor is installed on the Spacepod body per Step 3.2.1b of IIN-D350-600.
- 2.2 Locate and mark the installation positions for the 'D-Ring' brackets, Qty 5-7, on the D3187-1/-2 Spacepod Floor, minimum 1.0 inches from the edge of the D3187-1/-2 Floor.
- 2.3 Drill one $\varnothing 0.201$ " hole per 'D-Ring' bracket through the D3187-1/-2 Floor and the top skin of the Spacepod composite floor.
- 2.4 Remove the D3187-1/-2 Floor from the Spacepod by removing the 28 mounting screws. Retain the fasteners.
- 2.5 Using the $\varnothing 0.201$ " holes as pilot holes, drill $\varnothing 0.565$ " holes into the Spacepod composite floor (do not score the far side of the sandwich material). Route the material under the hole and clean out the foam core material to at least 0.25" all around the hole, as shown in Figure 2. (Suggestion: a hex head wrench chucked into a slow speed drill makes this step easy and uniform)
- 2.7 Fill each hole approximately 2/3rds full with Hysol EA934NA. Place an 80-005-2-10 insert into each hole flush to the top surface.
- 2.8 To install each insert, use Hysol EA934NA in accordance with the manufacturer's instructions. The Hysol can be injected with a sealant gun or a syringe through the potting hole of the insert. The cavity is filled when Hysol appears in the opposite vent hole. Allow a minimum cure time of 24 hours at room temperature.
- 2.9 After the curing time, remove excess Hysol by sanding flush to the top surface of the insert.
- 2.10 Touch up finish using DuPont Highbuild Primer Grey #1104S or #1144S.
- 2.11 Re-install the D3187-1/-2 Floor using the retained fasteners (28X).
- 2.12 Install the "D-Ring" brackets using the AN3-6A bolts provided. Torque fasteners to 15-25 in-lb (1.7-2.8 Nm).

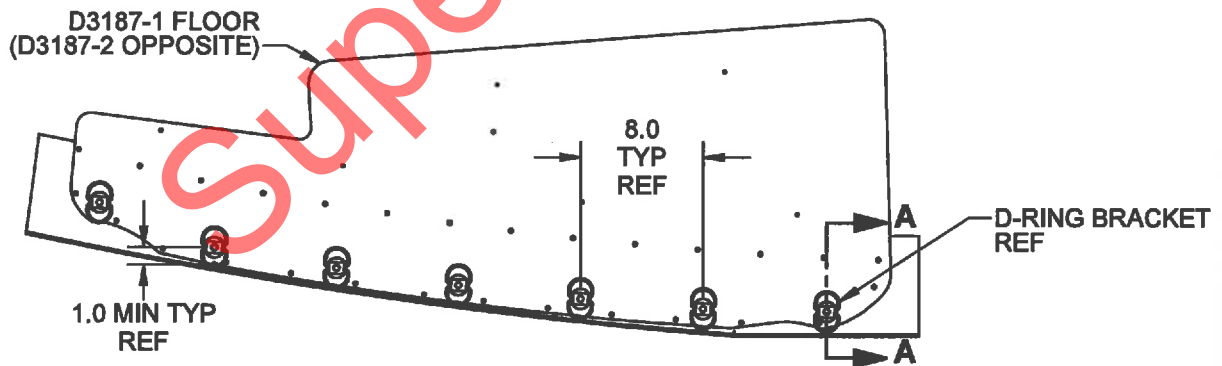


FIGURE 1: SPACEPOD FLOOR

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

APPROVED

BY: *[Signature]*
D. SHEPHERD (DE # 02)

DATE: 14.06.11
CERT. NO.: SH93-88
ISSUE NO.: 6

A	NEW ISSUE		DB	14.06.11
REV.	DESCRIPTION		BY	DATE
DESIGN	DB		DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
DRAWN	DB			
CHECKED	<i>[Signature]</i>		DRAWING NO.	REV. A
MFG. APPR.	N/A		DSI 9700	SHEET 1 OF 2
APPROVED	<i>[Signature]</i>		TITLE	SCALE
DE APPR.	<i>[Signature]</i>		INSERT INSTALLATION	NTS
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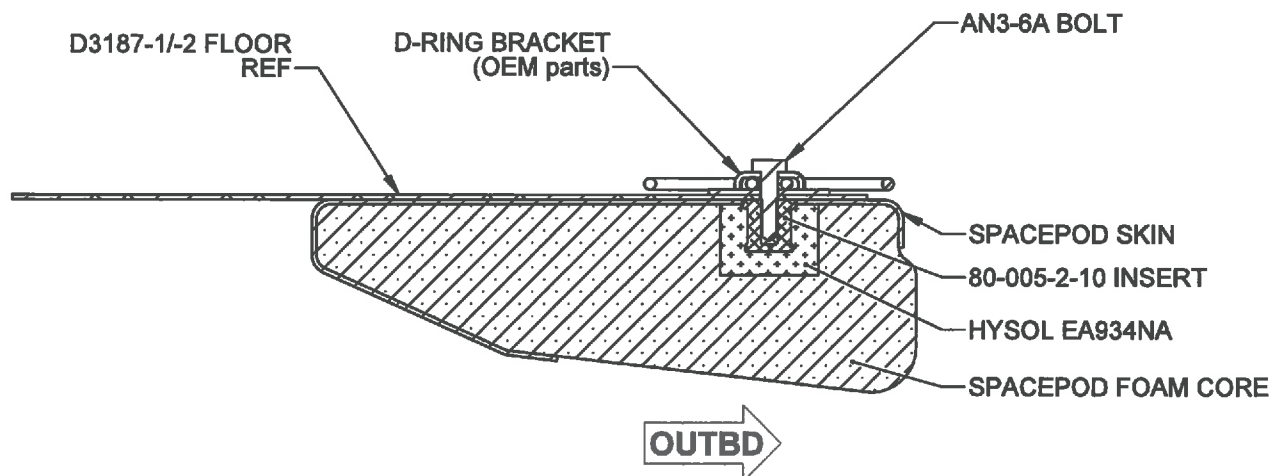


FIGURE 2: SECTION A-A
(VIEWED LOOKING FORWARD)

3.0 PART LIST

QTY -011	P/N	DESCRIPTION
X	DSI-9700-011	INSERT INSTALLATION KIT
7	80-005-2-10	INSERT (#10-32 UNF)
7	AN3-6A	BOLT

-141	-142	-143	Part Number	Description	
X			D350-600-141	SPACEPOD™ LH, AS350	
	X		D350-600-142	SPACEPOD™ RH, AS350/AS355	
		X	D355-600-143	SPACEPOD™ LH, AS355	
7	7	7	AN3-6A	BOLT	(ADD)
7**	7**	7**	80-005-2-10	INSERT (#10-32 UNF)	(ADD)

-241	-242	-243	Part Number	Description	
X			D350-600-241	SPACEPOD™ LH, AS350	
	X		D350-600-242	SPACEPOD™ RH, AS350/AS355	
		X	D355-600-243	SPACEPOD™ LH, AS355	
7	7	7	AN3-6A	BOLT	(ADD)
7**	7**	7**	80-005-2-10	INSERT (#10-32 UNF)	(ADD)

**PRE-INSTALLED ON D3188-1/-2/-3/-5/-6/-7 SPACEPOD BODY

4.0 WEIGHT AND BALANCE

There is no Weight and Balance change associated with this update.

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

APPROVED

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DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA

DRAWING NO. DSI 9700 REV. A
SHEET 2 OF 2
TITLE INSERT INSTALLATION SCALE
NTS

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